	1 1
From:	\ Haj∕e, Mapy
Sent:	\ Wedhesday, August 14, 2002;1:29 RM _ a
To:	STIC-Biotech/Chemidit
Subject:	Wednesday, August 14, 2002 1:29 PM S7IO-B/otech/Exemulio FW: solution to the problem with search request for SN 09/700,906
•	

Resubmitted search request.

----Original Message----

From: Schultz, James

Sent: Wednesday, August 14, 2002 1:16 PM

To: Hale, Mary

Subject: solution to the problem with search request for SN 09/700,906

Dear Ms. Hale,

After speaking with Jim Martinell, I would like to amend my request regarding the search of sequence 1 of the above application, which is over the 10,000 nt limit. I would like to have sequence 1 searched in the region from nt 197 to nt 9962. I would like this to be an oligomer search instead of the length limited search that I originally asked for. Please email me if this does not solve the problem.

Thanks, Doug Schultz

J. Douglas Schultz, Ph.D.
AU 1635 (Biotechnology)
Patent Examiner
United States Patent and Trademark Office
(703) 308-9355
(703) 305-3014 (fax)
Office: CM1 12E18
Mail: CM1 11E12

----Original Message----

From: Wesner-Early, Caryn (ASRC)

Sent: Wednesday, August 14, 2002 12:25 PM

To: Schultz, James

Cc: Martinell, James; Hale, Mary

Subject: problem with search request for SN 09/700,906

Dear Examiner Schultz -

You submitted a search request for SN 09/700,906. Sequence 1 of that search shows 12,493 residues in our system, and that is longer than our limit of 10,000 residues per sequence.

That sequence of your request has been cancelled (although we will still carry out the search for Seq. 3), but it was sent to Jim Martinell. He will review your search request and will offer suggestions for modifying the search to optimize the processing time. Once you and he have met and made appropriate changes, please resubmit the search request so we

	TYPE OF SEARCH:	VENDOR/COST (where applic.
Searcher: Skepmonn	NA Sequences:	STN:
Phone:	AA Sequences:	DIALOG:
Location:	Structures:	Questel/Orbit:
	Bibliographic:	DRLink:
Date Picked Up:	Litigation:	Lexis/Nexis:
Searcher Prep/Review:	Full text:	Sequence Sys.:
Clerical:	Patent Family:	WWW/Internet:
Online time:	Other:	Other (specify):

Point of Contact P. Sheppard Telephone number: (703) 308-4499 If you have any questions about this, please contact Mary Hale, Supervisor, Information Branch, 308-4258.

Thank you,

Mary Hale
308-4258

 (\cdot)

	TYPE OF SEARCH:	VENDOR/COST (where applic.)
Searcher:	NA Sequences:	STN:
Phone:	AA Sequences:	DIALOG:
Location:	Structures:	
Date Picked Up:	Bibliographic:	DRLink:
Date Completed:	Litigation:	
Searcher Prep/Review:	Full text:	Sequence Sys.:
Clerical:	Patent Family:	WWW/Internet:
Online time:	Other:	Other (specify):